```
In [1]: #To calculate marks of a student
        eng = int(input("Enter marks obtained in English:"))
        math = int(input("Enter marks obtained in Maths:"))
        sci = int(input("Enter marks obtained in Science:"))
        soc sci = int(input("Enter marks obtained in Social Science"))
        print('\n')
        print('English:', eng)
        print('Maths:', math)
        print('Science:', sci)
        print('Social Science:', soc sci)
        sum1 = eng + math + sci + soc sci
        print('Total marks obtained', sum1)
        Enter marks obtained in English:82
        Enter marks obtained in Maths:97
        Enter marks obtained in Science:94
        Enter marks obtained in Social Science93
        English: 82
        Maths: 97
        Science: 94
        Social Science: 93
        Total marks obtained 366
In [ ]:
```